105

					JC14 Rec	'd Pl	CT/PTO 08 JUL	20
INFORMATION DISCLOSURE STATEMENT TRANSMITTAL To Commissioner For Patents Endosed herewith is a Form PTO-1449, any required copies of documents listed thereon, and any concise explanation of their relevance is indicated below part of ZCRT 1.97.					Application Number		10/541893	
					Filing Date			_
					First Named Inventor	Annegret WENG		
					Group Art Unit	T		_
					Examiner Name			
					Atty. Docket Number	DE03 0014 US		
			U.S. P/	ATEN?	DOCUMENTS			_
Examiner Initials*	Cite No.1		Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document		Pages, Columns Lines, Where Re Passages or Relevant Figures A	elevar
		US-						_
		US-				_		_
		US-						_
		US-						_
		US-						_
		US-						_
	_		FOREIGN	PATE	NT DOCUMENTS	_		=
Examiner initials*	Cite No.1	Document Number (ctry³-no.⁴-kind ⁶ , if known)	Publication Date MM-DD-YYYY		Name of Patentee or Applicant of cited document		Pages, Columns Lines, Where Relevant Passages or Relevent Figures Appear	7
					-			+
	\dashv							+
	-							+
	-							+
								\perp
					ATURE DOCUMEN			_
	Cite No.1	Include name of the author (in symposium, catalog,	otc.), date, page(s).	of the a	ırticla (when appropriate), title issue number(s), publisher, c	of tha i	tem (book, magazine, journal, serial for country where published.	" ₁•
		A WENG: "CONSTRUCTING HYPERELLIPTIC CURVES OF GENUS 2 SUITABLE FOR CRYPTOGRAPHY" MATHEMATICS OF COMPUTATION, VOL. 72, NO. 241, 3 MAY 2002, PAGES 435-458, AMERICAN MATHEMATICAL SOCIETY, USA						
								Γ
	7							T

/Michael Pyzocha/

Examiner

Signature

Date

Considered

03/09/2009

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformence with MPEP 609. Draw line through citation if not in conformence end not considered. Include copy of this form with next communication to applicant.

with next obstance. Include copy of this sum was in each consistence on approximate the part of the shall be seed that document, by the level-state code (WPC) Standard code (WPC) code (